## **Job Posting Analysis for Data Optimiser**

1803

**Total Companies** 

6946

No. of Job postings

99761

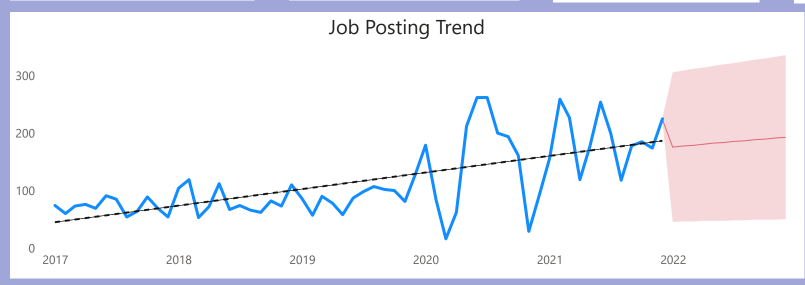
**Total Applicants** 

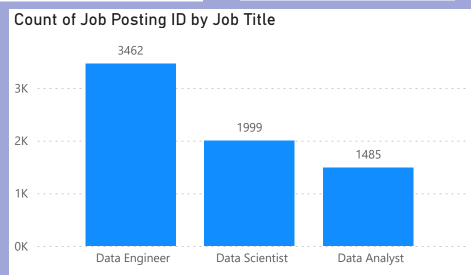
\$123K

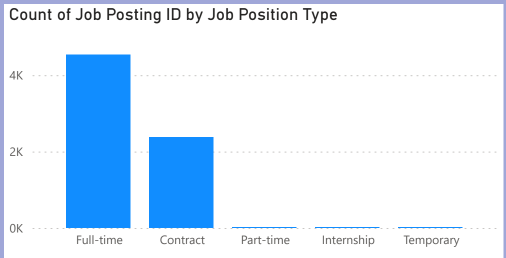
**Average Salary** 

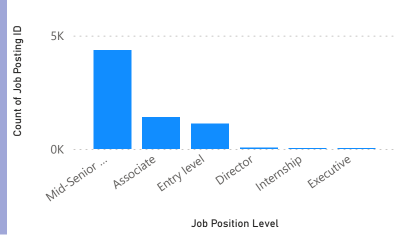
4.48

**Average of Years of Expe...** 

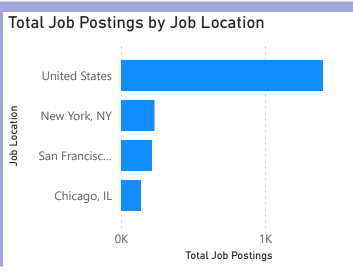




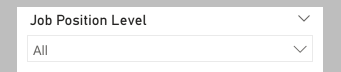


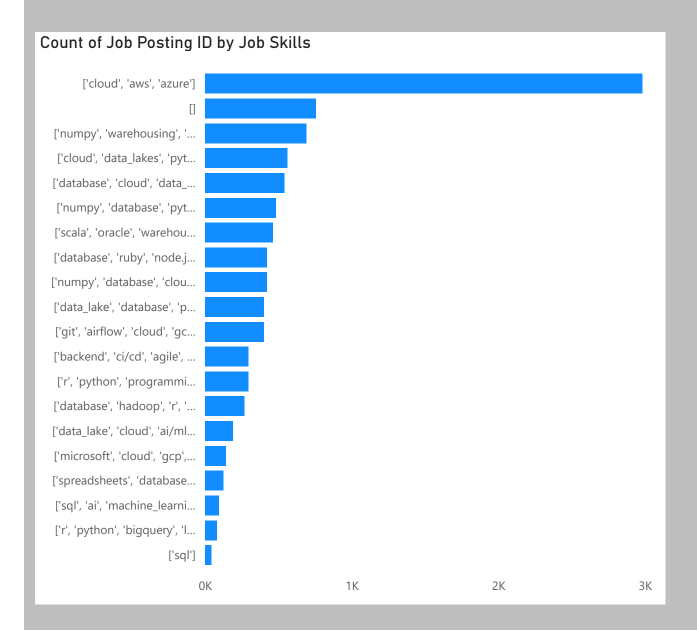


Count of Job Posting ID by Job Position Level



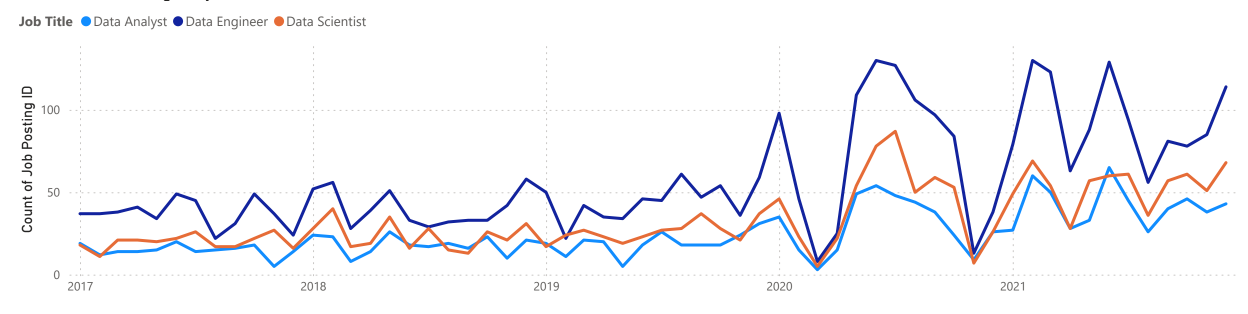




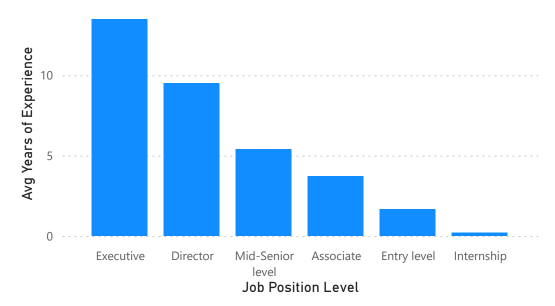


Job Skills	Data Analyst	Data Engineer	Data Scientist	Total ▼
sql	73.13%	52.40%	43.37%	54.23%
python	45.99%	52.66%	58.83%	53.01%
cloud	11.92%	65.86%	18.96%	40.83%
aws	6.46%	68.46%	15.41%	39.94%
azure	3.91%	49.10%	6.80%	27.27%
machine_learning	8.42%	17.07%	48.87%	24.37%
programming	14.61%	23.83%	20.41%	20.88%
etl	13.33%	32.96%	5.05%	20.73%
database	28.01%	23.22%	8.75%	20.08%
spark	4.04%	26.40%	16.31%	18.72%
tableau	44.31%	10.46%	13.71%	18.63%
r	26.13%	5.31%	34.17%	18.07%
agile	12.53%	18.89%	5.00%	13.53%
snowflake	8.89%	19.64%	4.15%	12.89%
redshift	3.57%	18.66%	3.85%	11.17%
java	3.30%	18.00%	4.90%	11.09%
	4.04%	0.35%	34.12%	10.86%
hadoop	8.08%	12.65%	8.65%	10.52%
excel	37.37%	2.51%	4.10%	10.42%
warehousing	5.25%	17.71%	1.00%	10.24%
microsoft	21.48%	8.64%	3.50%	9.90%
bi	18.72%	10.02%	2.70%	9.78%
scala	2.76%	13.32%	4.60%	8.55%
airflow	2.63%	14.30%	2.80%	8.49%
looker	18.65%	6.01%	3.20%	7.90%
ml	0.61%	5.95%	16.26%	7.77%
ai	4.11%	5.05%	13.46%	7.27%
Total	618.45%	879.43%	564.18%	732.91%

## Count of Job Posting ID by Start of Month and Job Title



## Avg Years of Experience by Job Position Level



Job Position Level	Company Industry	Avg Years of Experience	Count Job Posting
Associate		4.17	18
Entry level		2.00	2
Mid-Senior level		5.79	53
Mid-Senior level	2 school alumni	5.00	3
Associate	Apparel & Fashion	4.33	3
Entry level	Apparel & Fashion	2.40	10
Mid-Senior level	Apparel & Fashion	5.00	2
Associate	Automotive	3.67	3
Entry level	Automotive	1.41	17
Mid-Senior level	Automotive	4.25	4
Mid-Senior level	Aviation & Aerospace	3.33	3
Associate	Banking	3.00	5
Entry level	Banking	1.80	5
Internship	Banking	1.00	1